

Files are in Adobe, AVCHD Video (.m2ts), .avi format, MPEG-4 Movie (.mp4), and Windows Media Audio/Video file (.wmv) files.

Download the newest version from Adobe.

### 2011 Joint Service Power Expo

Myrtle Beach, SC

2 - 5 May 2011

Agenda

### **TUESDAY, MAY 2, 2011**

## ADMINISTRATIVE & WELCOME REMARKS

• Marc Gietter, 2011 JSPE Conference Chair

## GENERAL SESSION

## **KEYNOTE SPEAKER #2:**

• Mr. Bill Heisey, Lockheed Martin

"Update on USMC Expeditionary Power and Energy Acquisition", Mike Gallagher, Program Manager, Marine Corps Systems Command

"Army Power Needs"

• MAJ Steve Meredith, USA

## CONFERENCE BREAKOUT SESSIONS

## SESSION 1

## **Battery Monitoring & Maintenance**

- 12809 "Battery Management System for Monitoring up to Six Lead Acid Batteries at the Individual Battery and System Levels", Dr. David Liu, Vice President Research and Development, HDM Systems Corporation
- L-3 "Battery Maintenance", Mr. Mark Abelson, Director-Govt/Military Programs, Pulsetech Products Co.,

# SESSION 2

## Micro/Smart Grids 1

- 12093 "Project Manager Mobile Electric Power Smart Grid Efforts", Miss Jennifer Whitmore, Electrical Engineer, CERDEC C2D Army Power
- 12788 "Developing Hybrid and Sustainable Energy Solutions for the Increasing Power and Mobility Needs of the Warfighter", Mr. Dan Madden, PE, CEO/General Manager, Energy Technologies, Inc.

#### **SESSION 3**

# Strategic Planning for Energy Initiative

- 12303 "DOD-DOE partnering Moving out on Transitioning Fuel Cells", Mr. Peter Devlin, Market Transformation Team Lead, U.S. Department of Energy (EE-2H) and Mr. John Christensen
- 12835 "High Energy Density Systems (HEDS) R&D Plan", Mr. Kyle Werner, Division Manager for Code GXS, Naval Surface Warfare Center Crane Division and Ms. Susan Waggoner
- L-1- NSWC Crane, Energy Power & Interconnect Technology Division/ARPA, Mr. David Miller, Test and Evaluation Branch Manager, NSWC Crane Division

### **SESSION 4**

### **Battery Charging**

- 12127 "Mobile Charging System", Mr. Rick Silva, Senior Systems Engineer, CME
- 12076 "Advancing Renewable Energy Technology Commercialization through Federal, State and Local Collaborations, Mr. Russ Keller, Vice President, ATI

### **SESSION 5**

## Micro/Smart Grids 2

- 12351 "The Quest for the Holy Grid", Mr. Ken Deylami, Lead General Engineer, CERDEC C2D Army Power
- 12795 "A123's Advanced Grid Storage: Distributed Generation and Microgrids for Increased Energy Efficiency & Security", Ms. Kimberly Pargoff, Government Grid Director, A123 Systems
- 12808 "Gen Set Eliminator Optimizes Fuel Consumption", Mr. Andrew Naukam, VP Technology, Energy Storage Systems, Ultralife Corporation and Dr. Ron Wang

## **SESSION 6**

## Getting Product to the User

- L-12 Army Training and Doctrine Command "TRADOC", COL Paul Roege, USA, FORSCOM
- 12838 "Rapid Fielding, and the Army Safety Release/Safety Confirmation Process", LTC Daniel Rusin, USA (Ret.), Test Manager, DTC, Army Test and Evaluation Command and LTC Richard Lonardo, USA (Ret.)

## **WEDSDAY, MAY 4, 2011**

## **SESSION 7**

## **Advanced Battery Systems**

- 11769 "Squad Power Advanced Lithium Power Sources", Mr. Jim Hess, Director, Defense Sales, Saft America, Inc. and Mr. Pat Lyman
- 11911 &11913 "Universal Light Weight Smart Battery for THHR\Wireless Light Weight Smart Battery for Tactical Handheld radio", Mr. Merdod Badie, Senior Project Manager, Thales Communications Inc.
- 12785 "Large Format Lithium Power Cells for Demanding Hybrid Applications", Mr. Adam Hunt, Manager of Government Programs, ENERDEL

### **SESSION 8**

## **USMC Power Initiatives**

- 12784 "Small unit power requirements from the customers perspective" Lt Col Michael Bissonnette, USMC (Ret.), L-3 Communications
- 12081 "Marine Corps Renewable Energy and Micro Gridding Programs" Mr. Clint Govar, Engineer, MCSC
- 12125 & 12126 "Alternative Energy Based Expeditionary Power Solutions" Dr. Carl Kirkconnell, Iris Technology Corporation

## **SESSION 9**

### Generators

- 12078 "High Power Density Turbine Based Generation Systems" Mr. Hernando Munevar, President & CEO, Candent Technologies, Inc.
- 12105 "Man-Portable Tactical Power: Report on Efforts" Mr. S. Paul Dev, President, D-STAR Engineering Corp.
   D-STAR generator AVCHD Video (.m2ts)
- L 6 "Development of a lightweight, man-portable, heavy-fuel generator" Mr. Les Gray, Executive in Residence, QinetiQ North America and Andrew A. Pouring, D.Eng. CEO and Chief Technical Officer Sonex Research, Inc.

## **SESSION 10**

#### **BA-XX90** Batteries

- 12102 "Next Generation 5X90 Battery" Mr. Carlos Negrete, New Technologies Engineering Manager, SAFT America
- 12777 "Recent Advances for Lithium Carbon mono-fluoride Batteries for Portable Applications" Dr. Gregg Bruce, Chief Scientist, EaglePicher Energy Products
- 12823 "Li-CFx/MnO2 Hybrid D-cell with Wide Operating Temperature Range for Military Batteries", Dr. Xinrong Wang, Research Manager, Ultralife Corporation and Mr. David Modeen

### SESSION 11

### Fuel Cells I

- 11909 "OSD Fuel Cell Roadmapping Effort" Mr. Jim Gucinski
- 12071 "Manhattan Fuel Cell Manufacturing Technology Study", Ms. Rebecca Morris, Product and Applications Engineer, ACI Technologies, Inc. and Mr. Carmine Meola
- 12132 "Renewable energy generation and storage for reduced logistics burden", Ken Pearson, President & COO Jadoo Power

### **SESSION 12**

## Renewable Energy 1

- 12124 "Merlin Adapters for Tactical Radios The New Standard in Power Management", Mr. Ed O'Rourke, Iris Technology Corporation
- 12111 "Design Development and Testing of a Rapidly Deployable Man-Transportable Renewable Energy System", Mr. Eric Shields, Mechanical Engineer, NSWCCD and Mr. Alex Askari
- 12180 "REMM: Expeditionary Power", Mr. Stephen Nimmer, Director, Engineering Defense Technology Development Oshkosh Corporation
   NPC Generator video clip.avi

#### **SESSION 13**

## **Large Format Rechargeable Batteries**

- 12131 "Technical Challenges for Vehicle 12V/24V Lithium Ion Battery Replacement", Mr. David Skalny, Energy Storage Deputy Team Leader, Ground Vehicle Power & Mobility Directorate, U.S. Army TARDEC
- 12812 "Integration of NanoPhosphate Prismatic Battery Cells into the XM1124 Hybrid Electric HMMWV", Dr. Mike Marcel, Government Operations Manager, A123 Systems
- 12187 &12188 "Large Format Li Ion Replacement Packs/Light Weight, High Power and -40°C Capable Li-ion Battery", Dr. Hisashi Tsukamoto, CEO, CTO, Quallion LLC and Mr. Vincent Visco

### **SESSION 14**

## **Fuel Cells 2**

- 12103 "JP-8 Compatible Fuel Cell Gensets at Lockheed Martin", Mr. Steven Sinsabaugh, Lockheed Martin Fellow, Lockheed Martin MS2
- 12771 "Reducing Warfighter Load by Improving Energy Density", Mr. Philip Hassell, Sales and Business Development Manager, SFC Energy, Inc.
- 12801 "Solid Oxide Fuel Cells to reduce the logistic burden of resupplying the Warfighter through point of need power generation", Mr. Jon Rice, Business Segment Leader, Ultra-AMI

## SESSION 15

## Renewable Energy 2

- 12147 "Solar Photovoltaic Tactical Electric Power Systems", Mr. Cao Chung, Chemical Engineer, U.S. Army CERDEC C2D
- 12096 "Regenerative Solar Power Solutions for Extended Mission Endurance", Mr. John Hart, Business Development, ABSL Power Solutions Inc.
- 12799 "Utilization of a Ducted Wind Turbine in a Trailer-Mounted Renewable Energy Micro-grid", Mr. Mark Matthews, VP of Sales and Marketing, WindTamer Corporation and Mr. Adeeb Saba
  - WindTamer MPEG-4 Movie (.mp4)

# SESSION 16

### On-Board Vehicle Power (OBVP) 1

- 12178 "Oshkosh On-Board Vehicle Power Systems: Advancement from Heavy to Light Vehicles', Mr. Nader Nasr, Senior, Chief Engineer, Adv Products Group, Oshkosh Corporation (Please contact presentation)
- 12834 "Office of Naval Research Maneuver Science and Technology Programs in Fuel Efficiency and Battlefield Power", Mr. Michael Mimnagh, Engineer, Naval Surface Warfare Center
- 12344 & 12345 "Modeling and Simulation of an OBVP Enhanced Vehicle to Improve Fuel Economy\On-Board Vehicle Power: Past, Present and Future", Mr. Gary Grider, Senior Project Manager, DRS Test and Energy Management

• 12149 - "Systems Approach to OBVP Requirements", Dan Cowan, Kollmorgen, Business Development Manager

### **SESSION 17**

### **Building Government Industry Relationships**

- 12076 "Advancing Renewable Energy Technology Commercialization through Federal, State and Local Collaborations", Mr. Russ Keller, Vice President, Advanced Technology International
- 12302 "Rapid Fielding, and the Army Safety Release/Safety Confirmation Process", Mr. Glen Bowling, Vice President Sales, Saft Specialty Battery Group

## **SESSION 18**

### Renewable Energy 3

- 12829 "Development of Flexible, Lightweight CIGS Photovoltaic Power Solutions for Today's Military", Mr. Ashu Misra, Senior Vice President Sales & Corporate Development, Ascent Solar Technologies and Mr. Brian Blackman, Director of Corporate Development
- 12160 "Training Center Petaluma Solar Power", CDR Jeff Good, USCG and CAPT Chris Hall and Mr. Tony vanWinden

## **SESSION 19**

#### Micro/Smart Grids 3

- 12143 "Fuel Consumption Model for Tactical Operations Centers (TOCs)", Ms. Jennifer Barker, SURVICE Engineering Company
- 12270 "A demonstration of intelligent control technology in tactical power grids", Dr. Darrell Massie, Chief Technology Officer, Intelligent Power & Energy (Please contact presenter for presentation)

### THURSDAY, MAY 5, 2011

## **SESSION 20**

## OBVP-2

- L 9 "Advanced Power Systems for Enhanced Capability and Fuel Economy", CAPT Lynn Petersen, USN, Deputy Director, PMS 320 (Electric Ships Office NAVSEA) "This presentation is Distribution A, Approved for Public Release"
- 12448 "Permanent Magnet Generators for On Board Vehicle Power", Mr. James Burns, P.E., Director of Engineering, DRS Power Technology, Inc.
- 12346 & 12347 "Integrating Power Plants Into Powertrains", Mr. Brent Brzezinski, Ph.D., Engineering Specialist, DRS Test and Energy Management

## **SESSION 21**

## **Energy for Garrisons**

• L-??- "Using Fuel Cells for Building Power", Ms. Ruth F. Cox, President and Executive Director, Fuel Cell and Hydrogen Energy Association

## **SESSION 22**

## **Hybrid Systems**

 11848 & 11849 - "The Alternative Energy Coalition: A Struggle for Power in the Expeditionary Environment", Mr. Thomas Lederle, Vice President Product Development, NEST Energy Service

Generator Windows Media Audio/Video file (.wmv)
 Load Control Windows Media Audio/Video file (.wmv)
 Raptor Windows Media Audio/Video file (.wmv)

- 12064 "Optimizing Generator Efficiency with Energy Storage Technologies", Mr. William Moorehead, Chief Operating Officer, Earl Energy, LLC
- 12066 "Reducing Fuel Consumption with Hybrid Renewable/Conventional Micro-grids.", COL Albert Zaccor, USA (Ret.) CEO, Solar Stik

## **SESSION 23**

## OBVP- 3

• 12836 - "Polaris REX Technology", Mr. Stacy Stewart, Director, Powertrain Engineering Polaris Industries, Inc. and Mr. Patrick Weldon

# **SESSION 24**

## **Power to Remote Locations**

- 12813 "Pulse Energy Management System Real Time Optimization of Remote Deployment Energy Systems", Mr. Bruce Cullen, Manager Remote Communities, Pulse Energy
- 12825 "SentryPOST Solution for Remote Surveillance with Renewable Energy", Dr. Justin Thompson, Chief Operating Officer, Sentry View Systems and Mr. Kerry Starr
- 12837 "Comprehensive Integration and Interaction of Equipment Used For Remote Site Systems", Mr. Doug Combs, Director DOD Programs, Berg Companies